## What is claimed is:

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1. A communication apparatus employing a multi-carrier transmission method which performs data transmission with digital multi-carrier modulation and demodulation processes utilizing a real coefficient wavelet filter bank, which comprises a receiver that performs a digital multi-carrier demodulation process, wherein

the receiver having a wave detecting section, the wave detecting section has:

- a first wavelet transformer involving M real coefficient wavelet filters, which are orthogonal with respect to each other, for performing a wavelet transform of waveform data of received signal;
  - a Hilbert transformer for performing a Hilbert transform of the waveform data:
- a second wavelet transformer for performing a wavelet transform of outputs from the Hilbert transformer; and
  - a complex data generator for generating complex data, by defining outputs from the first wavelet transformer as in-phase components of complex information and outputs from the second wavelet transformer as orthogonal components of the complex information.
  - 2. The communication apparatus according to claim 1,

further comprising:

a code converter for inverting codes of outputs in  $\operatorname{odd-numbered}$  places among M outputs from the second wavelet transformer.

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- 3. The communication apparatus according to claim 2, further comprising:
- a level converter for correcting fluctuation of amplitude of outputs from the code converter, which is caused by a ripple of the Hilbert transformer.
  - 4. A communication apparatus employing a multi-carrier transmission method which performs data transmission with digital multi-carrier modulation and demodulation processes utilizing a real coefficient wavelet filter bank, which comprises a receiver that performs a digital multi-carrier demodulation process, wherein

the receiver having a wave detecting section, the wave detecting section has:

- a first wavelet transformer involving M real coefficient wavelet filters, which are orthogonal with respect to each other, for performing a wavelet transform of waveform data of received signal;
- a second wavelet transformer involving wavelet 25 filters for performing a Hilbert transform, a wavelet

transform, and an inversion of codes in odd-numbered places, for the waveform data; and

a complex data generator for generating complex data, by defining outputs from the first wavelet transformer as in-phase components of the complex information and outputs from the second wavelet transformer as orthogonal components of the complex information.

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5. The communication apparatus according to claim 1, 10 wherein

the first wavelet transformer has a first prototype filter including a first polyphase filter which possesses a real coefficient, M down samplers, M-1 one-sample delaying elements, and a fast M-points discrete cosine transformer (M is an integer not less than 2), and

the second wavelet transformer has a second prototype filter including a second polyphase filter which possesses a real coefficient, M down samplers, M-1 one-sample delaying elements, and a fast M-points discrete sine transformer.

6. The communication apparatus according to claim 1, wherein

the second wavelet transformer has a third prototype 25 filter including a second polyphase filter which possesses

- a real coefficient, M down samplers, M-1 one-sample delaying elements, a time series inverter for inverting sequence of every M inputs among an input series, a fast M-points discrete cosine transformer, and a code converter for inverting codes in odd-numbered places in the input series.
- 7. The communication apparatus according to claim 1, wherein
- 10 the receiver further has:

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- an equalizer for performing equalization using complex information obtained from the wave detecting section and known signal for equalization that is previously assigned for the equalization process; and
- a judgment unit for making a judgment using signal obtained from the equalizer.
- 8. A communication apparatus employing a multi-carrier transmission method which performs data transmission with digital multi-carrier modulation and demodulation processes utilizing a real coefficient wavelet filter bank, which comprises a transmitter that performs a digital multi-carrier modulation process and a receiver that performs a digital multi-carrier demodulation process, wherein
- 25 the transmitter has:

- a synchronization data generator for generating data for synchronization that remain same for a duration of several consecutive symbols and that are known in the receiver; and
- an inverse wavelet transformer for performing an inverse wavelet transform of the synchronization data, and the receiver has:
- wave detecting section having a first transformer involving M real coefficient wavelet filters, which are orthogonal with respect to each other, 10 performing a wavelet transform of waveform data of received signal; a Hilbert transformer for performing a Hilbert transform of the waveform data; а second wavelet transformer for performing a wavelet transform of outputs 15 from the Hilbert transformer; and a complex data generator for generating complex data, by defining outputs from the first wavelet transformer as in-phase components of complex information and outputs from the second wavelet transformer as orthogonal components of the complex information;
- 20 an equalizer performing for equalization complex information obtained from the wave detecting section and known signal for equalization that previously assigned for the equalization process;
- a judgment unit for making a judgment using signal 25 obtained from the equalizer; and

a synchronization timing estimating circuit for estimating a timing of synchronization of symbols from phase differences between adjacent complex subcarriers output from the wave detecting section.

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9. A communication apparatus employing a multi-carrier transmission method which performs data transmission with digital multi-carrier modulation and demodulation processes utilizing a real coefficient wavelet filter bank, which comprises a transmitter that performs a digital multi-carrier modulation process and a receiver that performs a digital multi-carrier demodulation process, wherein

the transmitter has:

a synchronization data generator for generating data for synchronization that remain same for a duration of several consecutive symbols and that are known in the receiver; and

an inverse wavelet transformer for performing an inverse wavelet transform of the synchronization data, and

- a wave detecting section of the receiver has:
  - a wavelet transformer involving M real coefficient wavelet filters, which are orthogonal with respect to each other, for performing a wavelet transform of waveform data of received signal;
- a complex data generator for generating complex data,

by defining (2n-1)th outputs(n is a positive integer) from the wavelet transformer as in-phase components of the complex information and 2n-th outputs (where  $1 \le n \le (M/2-1)$  and subcarriers are numbered from 0 to M-1) from the wavelet transformer as orthogonal components of the same.

- 10. A communication apparatus employing a multi-carrier transmission method which performs data transmission with digital multi-carrier modulation and demodulation processes utilizing a real coefficient wavelet filter bank, which comprises a transmitter that performs a digital multi-carrier modulation process and a receiver that performs a digital multi-carrier demodulation process, wherein
- a modulating section of the transmitter has:

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- a symbol mapper for converting bit data into symbol data and mapping the symbol data to M/2 (M is a plural number) complex coordinate planes;
- an inverse wavelet transformer involving M real coefficient wavelet filters, which are orthogonal with respect to each other; and
  - a complex data decomposer for decomposing complex data into a real part and an imaginary part such that inphase components of the complex information are supplied to the inverse wavelet transformer as (2n-1)th (n is a

positive integer) inputs and such that orthogonal components of the complex information are supplied to the inverse wavelet transformer as 2n-th (where  $1 \le n \le (M/2-1)$ ) and subcarriers are numbered from 0 to M-1) inputs.

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11. A communication apparatus employing a multi-carrier transmission method which performs data transmission with digital multi-carrier modulation and demodulation processes utilizing a real coefficient wavelet filter bank, which comprises a transmitter that performs a digital multi-carrier modulation process and a receiver that performs a digital multi-carrier demodulation process, wherein

the transmitter has:

- a synchronization data generator for generating data

  15 for synchronization that remain same for a duration of several consecutive symbols and that are known in the receiver; and
  - a modulating section for modulating with the synchronization data,
- 20 the receiver has:
  - a wave detecting section having a wavelet transformer involving M real coefficient wavelet filters, which are orthogonal with respect to each other, for performing a wavelet transform of waveform data of received signal; a complex data generator for generating complex data, by

defining (2n-1)th outputs (n is a positive integer) from the wavelet transformer as in-phase components of the complex information and 2n-th outputs (where  $1 \le n \le (M/2-1)$  and subcarriers are numbered from 0 to M-1) from the wavelet transformer as orthogonal components of the same; and

a synchronization timing estimation circuit for estimating a timing of synchronization of symbols from phase differences between adjacent complex subcarriers.

10 12. The communication apparatus according to claim 8, wherein

the receiver has:

an equalizer for obtaining an equivalent coefficient to be used for each subcarrier by synthesizing (2n-1)-th outputs and 2n-th outputs  $(1 \le n \le (M/2-1)$ , the subcarriers being numbered from 0 to M-1) with complex information obtained from the wave detecting section; and

a judgment unit for making a judgment using signal obtained from the equalizer.

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13. A communication apparatus utilizing a power line as a transmission path, comprising a transmitter that performs a digital multi-carrier modulation process and a receiver that performs a digital multi-carrier demodulation process, and utilizing a filter bank involving a plurality of

filters in a modulation/demodulation process section,

- a transmitting section of the transmitter has:
- a symbol mapper for converting bit data into symbol data and mapping the symbol data according to certain signal point mapping information; and
- a modulator, which utilizies a filter bank involving M filters orthogonal to each other, for performing an inverse transform of a signal to be transmitted which is signal-points-arranged by the symbol mapper to modulate, and
- a wave detecting section of the receiver has a filter bank, which involves M filters that are orthogonal with respect to each other, for transforming a received signal to demodulate.

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14. The communication apparatus according to claim 13, wherein filter length of the filters of the transmitter and the receiver is 4M.